



E:\181750\GEO TECH-LOC-01.dwg SAVED:6/2/08 PRINTED:6/2/08 BY:MARIE_LAMB

Project No. 181750

June 2008

LEGEND:

- | | | |
|---|--|---|
| <ul style="list-style-type: none"> - - - - DITCH/CHANNEL/CREEK ↓ ↓ ↓ SLUMP OR SUBSIDENCE LINE AND DIRECTION == == ROAD x SETTLEMENT MONUMENT (EXISTING) | <ul style="list-style-type: none"> — — — APPROXIMATE LIMITS OF GEOTECHNICAL INVESTIGATION ■ TEST PIT LOCATION ● TEST BORING AND INCLINOMETER LOCATION | <ul style="list-style-type: none"> 1—1— RESISTIVITY PROFILE LOCATION A—A— SEISMIC PROFILE LOCATION - - - - SHALLOW (<30') LOW RESISTIVITY ANOMALY BOUNDARY - - - - SHALLOW (<30') LOW SEISMIC VELOCITY ANOMALY BOUNDARY |
|---|--|---|



FIGURE 3
GEOPHYSICAL INTERPRETATION MAP